SERVED SERVED

FORM PTO	-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 2026-4266US1	TY. DOCKET NO. 126-4266US1			SERIAL NO. 09/529 1 SENTER 1600/2909		
PEINF	ORMA'	TION DISCLOSU	RE CITAT	ION	SCHLOM ET AL.		·				
(Use several sheets if necessary)					June 13, 2000	TBA 1644					
A STATE OF THE STA	· · · · · · · · · · · · · · · · · · ·		<b>U.S.</b> 1	PATENT D	OCUMENTS		· · · · · · · · · · · · · · · · · · ·				
DERLAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		OPRIATE		
	<u> </u>		FOREIG	N PATEN	T DOCUMENTS		L				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION			
ant	4.0	WO 00/10066					_	YES	NO		
80)		WO 92/19266 WO 96/26271	11/12/92 8/29/96	WIPO							
m)	m	0343946	11/29/89	ЕРО							
		OTHER DOCUM	IENTS (Inc.	luding Auth	or, Title, Date, Pe	ertinent P	Capers, Etc.)				
ca l	Qu	Tsang, K.Y., antigen epitope Cancer Inst., 8	s from patie	nts immuni:	nan cytotoxic T ce zed with recombin	ells specif ant vacci	ic for human on the contraction of the contraction	carcinoen ine. J. N	ibryon atl.		
m		Jameson, S.C. (1995).	, et al., T ce	ell receptor	ceptor antagonists and partial agonists. Immunity, 2: 1-11,						
M		Chen, Y., et al., Response of a human T cell clone to a large panel of altered peptide ligands carrying single residue substitutions in an antigenic peptide: characterization and frequencies of TCR agonist and TCR antagonism with or without partial activation. J. Immunol., 157: 3783-3790. (1996).									
M			Tsang, K.Y., et al., J. Phenotypic Stability of a Cytotoxic T Cell Line Directed Against an Immunodominant Epitope of Human Carcinoembryonic Antigen. Clinical Cancer Res., 12:2349 (1997).								
20		Zaremba, S. et human carcino	Zaremba, S. et al. Identification of an enhancer agonist cytotoxic T lymphocyte peptide from human carcinoembryonic antigen. Cancer Research, 57:4570-4577. (1997).								
R		the Epithelial C	Ras, E. et al. "Identification of Potential HLA-A*0201 Restricted CTL Epitopes Derived from the Epithelial Cell Adhesion Molecule and the Carcinoembryonic Antigen (CEA)" Hum. Imm. 53:81-89 (1997).								
Po	M	Madden et al. 'Conformation of	The Antiger of Five Vira	nic Identity I Peptides p	of Peptide-MHC (resented by HLA-	Complexe	es: A Compari 75:693-708 (1	son of the 993).	•		
EXAMINE	er () <sub>\</sub>	M. D. G	hem	) D	ATE CONSIDER ち・ご		115/04				
EXAMINE	C) R: Initi	al if reference cons	idered, when	ther or not o	5 - 2°	ケーレマ rmance w	vith MPEP 609	9; Draw I	in:		